

ABSTRACT OF THE DISCLOSURE

A needle for tattooing the skin or the eyebrow is provided. The needle comprises a sharp end including a tapered portion having a plurality of raised elements (e.g., spaced leftward or rightward curves, quadrilaterals, rough portions, or a combination thereof). Puncturing the skin or the eyebrow with the needle will form a circular hole having an edge with a plurality of indentations therearound for permitting liquid dye to fully flow from the tapered portion thereinto. The invention can achieve the desired tattoo in a shorter period of time with much improved quality.